CUMULATIVE INDEXES

CONTRIBUTING AUTHORS VOLUMES 14-23

A

Adkisson, P. L., 22:451-81 Akre, R. D., 23:215-38 Alexander, C. P., 14:1-18 Alloway, T. M., 17:43-56 Andres, L. A., 20:31-46

B

Baltensweiler, W., 22:79-100 Banks, W. A., 20:1-30 Barbosa, P., 22:431-50 Barth, R. H., 18:445-72 Bateman, M. A., 17:493-518 Bay, E. C., 19:441-53 Beardsley, J. W. Jr., 20:47-Bedford, G. O., 23:125-49 Bellotti, A., 23:39-67 Bennett, F. D., 20:31-46 Benz, G., 22:79-100 Berg, C. O., 23:239-58 Bergerard, J., 17:57-74 Bibikova, V. A., 22:23-32 Blair, B. D., 22:139-55 Blum, M. S., 14:57-80 Bohart, G. E., 17:287-312 Boller, E. F., 21:223-46 Bottrell, D. G., 22:451-81 Bournier, A., 22:355-76 Bovey, P., 22:79-100 Brindley, T. A., 20:221-38 Brooks, M. A., 16:27-52 Brown, A. W. A., 20:285-Burke, H. R., 21:283-303 Burts, E. C., 19:231-52 Butcher, J. W., 16:249-88

C

Caltagirone, L. E., 18:421-44 Cardé, R. T., 22:377-405 Chambers, D. L., 22:289-308 Chapman, H. C., 19:33-59 Chiang, H. C., 18;47-72; 23:101-23 Chippendale, G. M., 22:121-38 Clausen, C. P., 21;343-68 Cloudsley-Thompson, J. L., 20:261-83 Common, I. F. B., 20:183-203 Coope, G. R., 15:97-120 Cope, O. B., 16:325-64 Croft, B. A., 20:285-335 Cross, W. H., 18:17-46 Crozier, R. H., 22:263-88 Cummins, K. W., 18:183-

Chapman, P. J., 18:73-96

D

Dadd, R. H., 18:381-420
Dahm, P. A., 22:483-513
Danilevsky, A. S., 15:20144
David, W. A. L., 20:97-117
Davies, J. E., 23:353-66
Davis, H. G., 23:215-38
Davis, R. E., 15:405-64
Deck, E., 20:119-31
DeLong, D. M., 16:179-210
Delucchi, V., 22:79-100
Downes, J. A., 14:271-98
Dupuis, C., 19:1-13
Durham, W. F., 17:123-48

F

Eastop, V. F., 14:197-270 Ebeling, W., 16:123-58 Edmunds, G. F. Jr., 17:21-42 Ehler, L. E., 23:367-87 Elliott, M., 23:443-69

F

Falcon, L. A., 21:305-24 Farber, P. L., 23:91-99 Feir, D., 19:81-96 Ferron, P. 23:409-42 Fletcher, D. J. C., 23:151-71 Foster, G. G., 20:461-76 Frankie, G. W., 23:367-87 Freed, V., 23:353-66 Friedman, S., 23:389-407 Friend, W. G., 22:309-31 Fritz, R. F., 17:75-102 Fuzeau-Braesch, S., 17:403-24

C

Gallun, R. L., 20:337-57 Gelperin, A., 16:365-78 Gillies, M. T., 19:345-62 Gilula, N. B., 18:143-66 Gilula, N. B., 18:143-66 Glancey, B. M., 20:1-30 Goeden, R. D., 21:325-42 Gonçalves, L. S., 23:197-213 Gonzalez, R. H., 20:47-73 Goryshin, N. I., 15:201-44 Gradwell, G. R., 15:1-24 Gray, B., 17:313-54 Gressitt, J. L., 19:293-321 Guthrie, W. D., 20:221-39, 337-57

H

Hanover, J. W., 20:75-95
Harcourt, D. G., 14:175-96
Harris, C. R., 17:177-98
Harris, P., 16:159-78
Haworth, J., 17:75-102
Haydak, M. H., 15:143-56
Headley, J. C., 17:273-86
Helle, W., 18:97-120
Hendrickson, J. A. Jr., 18:
227-58
Hensley, S. D., 17:149-76
Hinton, H. E., 14:343-68
Hocking, B., 16:1-26
Howden, H. F., 14:39-56
Howse, P. E., 20:359-79

516 CONTRIBUTING AUTHORS

Hoyt, S. C., 19:231-52 Huffaker, C. B., 14:125-74 Hughes, R. D., 14:197-270 Hynes, H. B. N., 15:25-42; 21:135-53

I

Ilan, Joseph, 18:167-82 Ilan, Judith, 18:167-82

J

Jamnback, H., 18:281-304 Janes, N. F., 23:443-69 Johansen, C. A., 22:177-92 Jones, H. L., 17:453-60

K

Kaplanis, J. N., 16:53-72; 20:205-20 Keeley, L. L., 23:329-52 Kenchington, W., 16:73-96 Kerr, W. E., 19:253-68 Kettle, D. S., 22:33-51 Khan, M. A., 14:369-86 Knutson, L., 23:239-58 Kogan, M., 21:247-82 Kring, J. B., 17:461-92 Kulman, H. M., 16:289-324 Kurtii, T. J., 16:27-52

L

Labeyrie, V., 23:69-89 LaChance, L. E., 19:269-91 Langley, P. A., 23:283-307 Laveglia, J., 22:483-513 Leavitt, R. A., 21:61-79 Leonard, D. E., 19:197-229 Leopold, R. A., 21:199-221 Le Pelley, R. H., 18:121-42 Lester, L. J., 18:445-72 Leston, D., 15:273-94 Lewis, D. J., 19:363-84 Lincoln, C., 22:139-55 Ling, L., 19:177-96 Lloyd, J. E., 16:97-122 Lofgren, C. S., 15:321-42; 20:1-30 Long, W. H., 17:149-76 Louda, S. M., 21:325-42 Lubischew, A. A., 14:19-38

M

Mackauer, M., 21:369-85 Madsen, H. F., 15:295-320 Mansingh, A., 14:387-408 Martin, E. C., 18;207-26
Matthews, R. W., 19:15-32
McCann, F. V., 15:173-200
McDonald, T. J., 20:151-66
McGregor, S. E., 18:207-26
McIver, S. B., 20:381-97
McLintock, J., 23:17-37
McMurtry, J. A., 14:125-74
Menzie, C. M., 17:199-222
Metcalf, R. L., 22:241-61
Michener, C. D., 14:299-342;
20:399-416
Mickel, C. E., 18:1-16
Millor, T. A., 20:123-49

Miller, T. A., 20:133-49 Morgan, C. V. G., 15:295-320

Moss, W. W., 18:227-58

N

Nagaraja, H., 22:157-76 Nagarkatti, S., 22:157-76 Neumann, D., 21:337-414 Newson, H. D., 22:333-53 Noirot, C., 19:61-80 Norgaard, R. B., 21:45-60 North, D. T., 20:167-82

U

Oldfield, G. N., 15:343-80 Oliver, D. R., 16:211-30 Oliver, J. H. Jr., 22:407-29 Ostmark, H. E., 19:161-76 Overmeer, W. P. J., 18:97-120

P

Pal, R., 19:269-91
Parker, G. A., 23:173-96
Peters, T. M., 22:431-50
Plapp, F. W., 21:179-97
Plumb, R. T., 17:425-52
Poinar, G. O. Jr., 17:103-22
Potter, C., 23:443-69
Prokopy, R. J., 21:223-46
Proverbs, M. D., 14:81-102
Pschorn-Walcher, H., 22:1-22

Q

Quennedey, A., 19:61-80

R

Rainey, R. C., 19:407-39

Rettenmeyer, C. W., 15:43-74
Richards, A. G., 22:219-40;
23:309-28
Richards, P. A., 22:219-40
Robbins, W. E., 16:53-72;
20:205-20
Roelofs, W. L., 22:377-405
Rose, D. J. W., 23:259-82
Ross, E. S., 15:157-72
Roth, L. M., 15:75-96
Rothschild, M., 20:241-59
Roulston, W. J., 15:381-404
Rudall, K. M., 16:73-96
Ruesink, W. G., 21:27-44
Russell, L. M., 23:1-15

2

Satir, P., 18:143-66 Schaller, F., 16:407-46 Schlinger, E. I., 19:232-43 Schneider, F., 14:103-24 Schreck, C. E., 22:101-19 Scudder, G. G. E., 16:379-406 Seabrook, W. D., 23:471-85 Selander, R. K., 19:117-38 Shorey, H. H., 18:349-80 Showers, W. B., 20:221-39 Slifer, E. H., 15:121-42 Smallman, B. N., 14:387-408 Smith, E. H., 21:1-25 Smith, J. J. B., 22:309-31 Smith, R. F., 23:353-66 Snider, R., 16:249-88 Snider, R. J., 16:249-88 Sparks, A. N., 20:221-39 Spielman, A., 16:231-48 Spieth, H. T., 19:385-405 Staal, G. B., 20:417-60 Stairs, G. R., 17:355-72 Starks, K. J., 20:337-57 Steelman, C. D., 21:155-78 Stern, V. M., 18:259-80 Stinner, R. E., 22:515-31 Stort, A. C., 23:197-213 Su, G. C. C., 21:61-79 Svoboda, J. A., 16:53-72; 20:205-20

m

Tauber, C. A., 21:81-107 Tauber, M. J., 21:81-107 Teetes, G. L., 22:193-218 Thompson, M. J., 16:53-72; 20:205-20 Tobe, S. S., 23:283-307 Tremblay, E., 18:421-44 Turnbull, A. L., 18:305-48 Turnipseed, S. G., 21:247-Tyshchenko, V. P., 15:201-44

U

Ulrich, W., 17:1-20

Vanderzant, E. S., 19:139van de Vrie, M., 14:125-74 van Emden, H. F., 14:197-270; 19:455-75 Van Schoonhoven, A., 23:39Varley, G. C., 15:1-24 Vinson, S. B., 21:109-33

Wagner, R. P., 19:117-38 Waters, T. F., 17:253-72 Watson, M. A., 17:425-52 Way, M. J., 14:197-270 Weiser, J., 15:245-56 Welling, W., 22:53-78 Wharton, G. W., 23:309-28 Wharton, R. H., 15:381-Whitcomb, R. F., 15:405-

Whitten, J. M., 17:373-402

Whitten, M. J., 20:461-76 Wilhm, J., 17:223-52 Williams, C. H., 17:123-48 Williams, G. F., 19:455-75 Willis, J. H., 19:97-115 Winteringham, F. P. W., 14: 409-52 Wright, J. W., 17:75-102

Yamamoto, I., 15:257-72 Young, W. R., 22:193-218

Z

Zabik, M. J., 21:61-79 Zwölfer, H., 16:159-78

CHAPTER TITLES VOLUMES 14-23

ACARICIDES

See INSECTICIDES AND TOXICOLOGY AGRICULTURAL ENTOMOLOGY

Entomology of the Cocoa Farm Pome Fruit Pests and Their Control Insect Pests of Sugar Cane Economics of Agricultural Pest Control A Critique of the Status of Plant Regulatory and Quarantine Activities in the United States The Ecology of Fruit Flies Coffee Insects Economic Thresholds Economic Insect Pests of Bananas Plant Pest Control of the International Front Recent Developments in Ecology and Control of the Gypsy Moth Integrated Control of Fruit Pests Biometerology and Insect Flight: Some Aspects

of Energy Exchange Physiology of Tree Resistance to Insects Recent Research Advances on the European Corn Borer in North America

D. Leston 15:273-94 H. F. Madsen, C. V. G. Morgan 15:295-320 W. H. Long, S. D. Hensley 17:149-76 17:273-86 J. C. Headley H. L. Jones 17:453-60 M. A. Bateman 17:493-518 18:121-42 R. H. Le Pelley V. M. Stern 18:259-80 H. E. Ostmark 19:161-76 L. Ling 19:177-96 D. E. Leonard 19:197-229 S. C. Hoyt, E. C. Burts 19:231-52 R. C. Rainey 19:407-39 20:75-95 J. W. Hanover

T. A. Brindley, A. N. Sparks, W. B. Showers, W. D. Guthrie 20:221-39

Plant Resistance to Insects Attacking Cereals	R. L. Gallum, K. J. Starks,	
	W. D. Guthrie	20:337-57
Insect Growth Regulators with Juvenile Hormone Activity	G. B. Staal	00 417 60
Status of the Systems Approach to Pest Manage-	G. B. Staar	20:417-60
ment	W. G. Ruesink	21:27-44
Soybean Entomology	S. G. Turnipseed, M. Kogan	21:247-82
Extension Entomology: A Critique	C. Lincoln, B. D. Blair	22:139-55
Quality Control in Mass Rearing	D. L. Chambers	22:289-308
Pest Management in Corn	H. C. Chiang	23:101-23
Agromedical Approach to Pesticide Management	J. E. Davies, R. F. Smith, V. Freed	00.050.00
APICULTURE AND POLLINATION	v. Freed	23:353-66
Honey Bee Nutrition	M. H. Haydak	15:143-56
Management of Wild Bees for the Pollination of Crops	G. E. Bohart	17:287-312
Changing Trends in Insect Pollination of Commer		11,201 012
ical Crops	E. C. Martin, S. E. McGregor	18:207-26
Advances in Cytology and Genetics of Bees	W. E. Kerr	19:253-68
The Brazilian Bee Problem	C. D. Michener	20:399-416
Pesticides and Pollinators The African Bee, Apis mellifera adansonii, in	C. A. Johansen	22:177-92
Africa	D. J. C. Fletcher	23:151-71
Biology and Pest Status of Venomous Wasps	R. D. Akre, H. G. Davis	23:215-38
BEHAVIOR	it bi fatto, ii, d. bavis	20,210-30
Alarm Pheromones	M. S. Blum	14:57-80
The Swarming and Mating Flight of Diptera	J. A. Downes	14:271-98
Comparative Social Behavior of Bees	C. D. Michener	14:299-342
Insect Mimicry Blood-Sucking Behavior of Terrestrial Arthro-	C. W. Rettenmeyer	15:43-74
pods	B. Hocking	16:1-26
Bioluminescent Communication in Insects	J. E. Lloyd	16:97-122
Indirect Sperm Transfer by Soil Arthropods Learning and Memory in Insects	F. Schaller	16:407-46
Flight Behavior of Aphids	T. M. Alloway J. B. Kring	17:43-56 17:461-92
Behavioral Responses to Insect Pheromones	H. H. Shorey	18:349-80
Neuro-Hormonal Control of Sexual Behavior in Insects	R. H. Barth, L. J. Lester	18:455-72
Courtship Behavior in Drosophila	H. T. Spieth	19:385-405
Brain Structure and Behavior in Insects	P. E. Howse	20:359-79
Host Selection by Insect Parasitoids	S. B. Vinson	21:109-33
Phoresy Among Entomophagous Insects Factors Affecting Feeding by Bloodsucking	C. P. Clausen	21:343-68
Insects	W. G. Friend, J. J. B. Smith	22:309-31
Responses of Lepidoptera to Synthetic Sex Phero mone Chemicals and Their Analogues		00 000 105
Evolution of Competitive Mate Searching	W. L. Roelofs, R. T. Cardé G. A. Parker	22:377-405 23:173-96
BIOCHEMISTRY	G. A. Paikei	23:113-90
Endocrine Regulation of Fat Body Development		
and Function	L. L. Keeley	23:329-52
Trehalose Regulation, One Aspect of Metabolic Homeostasis	S. Dulada	00 000 100
BIOLOGICAL CONTROL	S. Friedman	23:389-407
Bionomics and Physiology of Aphidophagous		
Syrphidae	F. Schneider	14:103-24
The Ecology of Tetranychild Mites and Their		
Natural Control	C. B. Huffaker, M. van de Vrie	,
	J. A. McMurtry	14:125-74
Host Specificity Determination of Insects for		
Biological Control of Weeds	H. Zwölfer, P. Harris	16:159-78

Biology of Braconidae	R. W. Matthews	19:15-32
Biological Control of Mosquito Larvae	H. C. Chapman	19:33-59
Biological Control of Aquatic Weeds	L. A. Andres, F. D. Bennett	20:31-46
Host Selection by Insect Parasitoids Problems Associated with the Use of Arthropod	S. B. Vinson	21:109-33
Viruses in Pest Control	L. A. Falcon	21:305-24
Biotic Interference with Insects Imported for		
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Phoresy Among Entomophagous Insects	C. P. Clausen	21:343-68
Genetic Problems in the Production of Biological		
Control Agents	M. Mackauer	21:369-85
Biological Control of Forest Insects Efficacy of Inundative Releases	H. Pschorn-Walcher R. E. Stinner	22:1-22 22:516-31
Biological Control of Insect Pests by Entomo-	R. E. Sumer	22:310-31
genous Fungi	P. Ferron	23:409-42
BIOGEOGRAPHY	r. remon	23:400-42
See SYSTEMATICS, EVOLUTION, AND BIOGEOG	GRAPHY	
BIONOMICS		
See also ECOLOGY		
Bionomics and Physiology of Aphidophagous		
Syrphidae	F. Schneider	14:103-24
The Bionomics of Leafhoppers	D. M. DeLong	16:179-210
Life History of the Chironomidae	D. R. Oliver	16:211-30
Bionomics of Autogenous Mosquitoes	A. Spielman	16:231-48
Biology, Control, and Eradication of the Boll		
Weevil	W. H. Cross	18:17-46
Bionomics of the Northern and Western Corn		40 45 50
Rootworms	H. C. Chiang	18:47-72
Bionomics of the Apple-Feeding Tortricidae	P. J. Chapman	18:73-96
Recent Developments in Control of Blackflies	H. Jamnback R. W. Matthews	18:281-304 19:15-32
Biology of Braconidae The Biology and Ecology of Armored Scales	J. W. Beardsley Jr., R. H.	19:10-32
The Biology and Ecology of Armored Scales	Gonzalez	20:47-73
Bionomics and Management of Rhagoletis	E. F. Boller, R. J. Prokopy	21:223-46
Bionomics of the Anthonomine Weevils	H. R. Burke	21:283-303
Contemporary Views on the Interrelationships		
Between Fleas and the Pathogens of Human		
and Animal Diseases	V. A. Bibikova	22:23-32
Biology and Bionomics of Bloodsucking Cerato-		
gonids	D. S. Kettle	22:33-51
Biology and Ecology of the Phasmatodea ECOLOGY	G. O. Bedford	23:125-49
See also BIONOMICS; POPULATION ECOLOGY;	and BEHAVIOR	
The Ecology of Tetranychid Mites and Their	,	
Natural Control	C. B. Huffaker, M. van de Vrie,	
	J. A. McMurtry	14:125-74
The Development and Use of Life Tables in the		
Study of Natural Insect Populations	D. G. Harcourt	14:175-96
The Ecology of Myzus persicae	H. F. van Emden, V. F. Eastop	
	R. D. Hughes, M. J. Way	14:197-270
The Swarming and Mating Flight of Diptera	J. A. Downes	14:271-98
The Ecology of Stream Insects	H. B. N. Hynes	15:25-42
Bioecology of Edaphic Collembola and Acarina	J. W. Butcher, R. Snider, R. J	
	Snider	16:249-98
Interactions Between Pesticides and Wildlife	O. B. Cope	16:325-64
Graphic and Mathematical Analyses of Biotic	7 unih	17.000.50
Communities in Polluted Streams The Drift of Stream Insects	J. Wilhm T. F. Waters	17:223-52 17:253-72
The Ecology of Fruit Flies	M. A. Bateman	17:493-72
Trophic Relations of Aquatic Insects	K. W. Cummins	18:183-206
Tropine Relations of Aquatic maccia	are we commission	20,100-200

Ecology of the True Spiders (Araneomorphae)	A. L. Turnbull	18:305-48
Recent Developments in Ecology and Control of the Gypsy Moth	D. E. Leonard	19:197-229
Predator-Prey Relationships Among Aquatic		10 441 50
Insects	E. C. Bay	19:441-53
Insect Stability and Diversity in Agro-Ecosystems The Biology and Ecology of Armored Scales	H. F. van Emden, G. F. Williams J. W. Beardsley Jr., R. H.	
	Gonzalez	20:47-73
Adaptations of Arthropoda to Arid Environments Responses of Arthropod Natural Enemies to Insec	J. L. Cloudsley-Thompson	20:261-83
ticides Insect Seasonality: Diapause Maintenance, Term-	B. A. Croft, A. W. A. Brown	20:285-335
ination, and Postdiapause Development	M. J. Tauber, C. A. Tauber	21:81-107
Biology of Plecoptera Biotic Interference with Insects Imported for	H. B. N. Hynes	21:135-53
Weed Control	R. D. Goeden, S. M. Louda	21:325-42
Adaptations of Chironomids to Intertidal Environ- ments		21:387-414
Influence of Population Density on Size, Fecundity		21.001 111
and Developmental Rate of Insects in Culture The Significance of the Environment in the Con-	T. M. Peters, P. Barbosa	22:431-50
trol of Insect Fecundity	V. Labeyrie	23:69-89
Ecology of Insects in Urban Environments	G. W. Frankie, L. E. Ehler	23:367-87
EVOLUTION		23:301-01
See SYSTEMATICS, EVOLUTION, AND BIOGEOG	RAPHI	
FOREST ENTOMOLOGY		
Effects of Insect Defoliation on Growth and	** ** ** *	** *** ***
Mortality of Trees	H. M. Kulman	16:289-324
Economic Tropical Forest Entomology	B. Gray	17:313-54
Pathogenic Microorganisms in the Regulation of		
Forest Insect Populations	G. R. Stairs	17:355-72
Dynamics of Larch Bud Moth Populations	W. Baltensweiler, G. Benz,	
	P. Bovey, V. Delucchi	22:79-100
GENETICS		
Variability in Tetranychid Mites	W. Helle, W. P. J. Overmeer	18:97-120
Advances in Cytology and Genetics of Bees The Operational Feasibility of Genetic Methods	W. E. Kerr	19:253-68
for Control of Insects of Medical and Veterinar		
Importance	R. Pal, L. E. LaChance	19:269-91
Inherited Sterility in Lepidoptera	D. T. North	20:167-82
Genetical Methods of Pest Control	M. J. Whitten, G. G. Foster	20:461-76
Biochemical Genetics of Insecticide Resistance Genetic Problems in the Production of Biological		21:179-97
Control Agents	M. Mackauer	21:369-85
Evolutionary Genetics of the Hymenoptera	R. H. Crozier	22:263-88
Cytogenetics of Mites and Ticks Honey Bee Improvement Through Behavioral	J. H. Oliver Jr.	22:407-29
Genetics	L. S. Gonçalves, A. C. Stort	23:197-213
HISTORICAL		
Baron Osten Sacken and His Influence on Amer-		
ican Dipterology	C. P. Alexander	14:1-18
Hermann Burmeister, 1807 to 1892	W. Ulrich	17:1-20
John Ray: Indefatigable Student of Nature	C. E. Mickel	18:1-16
Pierre Andre Latreille (1762-1833): The Fore- most Entomologist of His Time	C. Dupuis	19:1-13
The Comstocks and Cornell: In the People's		
Service	E. H. Smith	21:1-25
Leland Ossian Howard: A Historical Review A Historical Perspective on the Impact of the	L. M. Russell	23:1-15
Type Concept on Insect Systematics	P. Farber	23:91-99

The Cholingeric System in Insect Development	B. N. Smallman, A. Mansingh	14:387-408
Mechanisms of Selective Insecticidal Action Mode of Action of Pyrethroids, Nicotinoids, and	F. P. W. Winteringham	14:409-42
	I. Yamamoto	15:257-72
Ultralow Volume Applications of Concentrated	1. Taniamoto	10:201-12
Insecticides in Medical and Veterinary Ento-		
	C. S. Logren	15:321-42
Resistance of Ticks to Chemicals	R. H. Wharton, W. J. Roulston	15:381-404
Sorptive Dusts for Pest Control	W. Ebeling	16:123-58
Interactions Between Pesticides and Wildlife	O. B. Cope	16:325-64
Mutagenic, Teratogenic, and Carcinogenic Properties of Pesticides	W. F. Durham, C. H. Williams	17:123-48
Factors Influencing the Effectiveness of Soil		
Insecticides	C. R. Harris	17:177-98
Fate of Pesticides in the Environment	C. M. Menzie	17:199-222
Federal and State Pecticide Regulations and		
Legislation	E. Deck	20:119-31
The Economics of Improving Pesticide Use	R. B. Norgaard	21:45-60
Photochemistry of Bioactive Compounds: A		
Review of Pesticide Photochemistry	M. J. Zabik, R. A. Leavitt,	
	G. C. C. Su	21:61-79
Biochemical Genetics of Insecticide Resistance	F. W. Plapp	21:179-97
Dynamic Aspects of Insect-Insecticide Interac-		
tions	W. Welling	22:53-78
Model Ecosystem Approach to Insecticide De-	D 7 35-415	00 041 01
gradation: A Critique	R. L. Metcalf	22:241-61
Degradation of Organophosphorus and Carbamate Insecticides in the Soil and by Soil Microorgan-		
isms	J. Laveglia, P. A. Dahm	22:483-513
The Future of Pyrethroids in Insect Control	M. Elliott, N. F. Janes, C.	22:403-013
The Puttie of Pyrethroids in filbert Control	Potter	23:443-69
MAJOR CROPS ENTOMOLOGY	10001	20.710 00
Soybean Entomology	S. G. Turnipseed, M. Kogan	21:247-82
Sorghum Entomology	W. R. Young, G. L. Teetes	22:193-218
Grape Insects	A. Bournier	22:355-76
Cotton Insect Pest Management	D. G. Bottrell, P. L. Adkisson	
Mite and Insect Pests of Cassava	A. Bellotti, A. van Schoonhoven	
MEDICAL AND VETERINARY ENTOMOLOGY		
Systemic Pesticides for Use on Animals	M. A. Khan	14:369-86
Resistance of Ticks to Chemicals	R. H. Wharton, W. J. Roulston	15:381-404
Blood-Sucking Behavior of Terrestrial Arthro-		
pods	B. Hocking	16:1-26
Changing Concepts of Vector Control in Malaria		
Eradication	J. W. Wright, R. F. Fritz, J.	
	Haworth	17:75-102
Mutagenic, Teratogenic, and Carcinogenic Prop-		
erties of Pesticides	W. F. Durham, C. H. Williams	17:123-48
The Operational Feasibility of Genetic Methods for Control of Insects of Medical and Veterinary	y	
Importance	R. Pal, L. E. LaChance	19:269-91
Methods of Assessing the Density and Survival of		
Blood-Sucking Diptera	M. T. Gillies	19:345-62
The Biology of Phlebotomidae in Relation to		
Leishmaniasis	D. J. Lewis	19:363-84
Biology and Control of Imported Fire Ants	C. S. Lofgren, W. A. Banks,	
	B. M. Glancey	20:1-30
Recent Advances in Our Knowledge of the Order		
Siphonaptera	M. Rothschild	20:241-59
Effects of External and Internal Arthropod		

C. D. Steelman	21:155-78
C. E. Schreck	22:101-19
H. D. Newson	22:333-53
J. McLintock	23:17-37
H F Hinton	14:343-68
	15:121-42
	16:379-406
	17:373-402
	17:403-24
	18:143-66
	19:61-80
	19:97-115
S. B. McIver	20:381-97
	21:199-221
A. G. Richards, P. A. Richards	22:219-40
J. Weiser	15:245-56
	17:103-22
01 01 1 01101 011	211200 85
G. R. Stairs	17:355-72
W. A. L. David	20:97-117
L. A. Falcon	21:305-24
35 G DI	
	14:57-80
	14:81-102
	14:343-68
	14:387-408
	15:143-56
	15:173-200
	15:201-44
	16:27-52
W. E. Robbins, J. N. Kaplanis,	
J. A. Svotoda, M. J. Thompson	10:33-72
K. M. Rudall, W. Kenchington	16:73-96
	16:365-78
and	201000 10
J. Bergerard	17:57-74
S. Fuzeau-Braesch	17:403-24
J. Ilan, J. Ilan	18:167-82
R. H. Dadd	18:381-420
D. Feir	19:81-96
T H Willie	19:97-115
U. II. WILLIS	
R. P. Wagner, R. K. Selander	19:117-38
	19:117-38
	C. E. Schreck H. D. Newson J. McLintock H. E. Hinton E. H. Slifer G. G. E. Scudder J. M. Whitten S. Fuzeau-Braesch P. Satir, N. B. Gilula E. Tremblay, L. E. Caltagirone C. Noirot, A. Quennedey J. H. Willis S. B. McIver R. A. Leopold A. G. Richards, P. A. Richards J. Weiser G. O. Poinar Jr. G. R. Stairs W. A. L. David L. A. Falcon M. S. Blum M. D. Proverbs H. E. Hinton B. N. Smallman, A. Mansingh M. H. Haydak F. V. McCann A. S. Danilevsky, N. I. Goryshi V. P. Tyshchenko M. A. Brooks, T. J. Kurtii W. E. Robbins, J. N. Kaplanis, J. A. Svoboda, M. J. Thompson K. M. Rudall, W. Kenchington A. Gelperin J. Bergerard S. Fuzeau-Braesch J. Ilan R. H. Dadd

of Energy Exchange	R. C. Rainey	19:407-39
Neurosecretion and the Control of Visceral		
Organs in Insects	T. A. Miller	20:133-49
Neuromuscular Pharmacology of Insects	T. J. McDonald	20:151-66
Recent Developments in Insect Steroid Metabolism		
	W. E. Robbins, M. J. Thompson	20:205-20
Insect Seasonality: Diapause Maintenance, Term-		
ination, and Postdiapause Development The Role of Male Accessory Glands in Insect	M. J. Tauber, C. A. Tauber	21:81-107
Reproduction	R. A. Leopold	21:199-221
Hormonal Regulation of Larval Diapause	G. M. Chippendale	22:121-38
Reproductive Physiology of Glossina Water Vapor Exchange Kinetics in Insects and	S. S. Tobe, P. A. Langley	23:283-307
Acarines Neurobiological Contributions to Understanding	G. W. Wharton, A. G. Richards	
Insect Pheromone Systems POLLINATION	W. D. Seabrook	23:471-85
See APICULTURE AND POLLINATION		
POPULATION ECOLOGY		
The Development and Use of Life Tables in the		
Study of Natural Insect Populations Recent Advances in Insect Population Dynamics	D. G. Harcourt	14:175-96
Graphic and Mathematical Analyses of Biotic	G. C. Varley, G. R. Gradwell	15:1-24
Communities in Polluted Streams	J. Wilhm	17:223-52
Status of the Systems Approach to Pest Manage-	o. willin	11:223-02
ment	W. G. Ruesink	21:27-44
SOCIAL INSECTS	The Control of the Co	21.21 11
Comparative Social Behavior of Bees	C. D. Michener	14:299-342
SYSTEMATICS, EVOLUTION, AND BIOGEOGRAP	HY	
Philosophical Aspects of Taxonomy	A. A. Lubischew	14:19-38
Effects of the Pleistocene on North American Insects	H. F. Howden	14:39-56
Evolution and Taxonomic Significance of Reprod-		
uction in Blattaria	L. M. Roth	15:75-96
Interpretations of Quaternary Insect Fossils	G. R. Coope	15:97-120
Biosystematics of the Embioptera	E. S. Ross	15:157-72
Biogeography and Evolution of Ephemeroptera	G. F. Edmunds Jr.	17:21-42
Numerical Taxonomy	W. W. Moss, J. A. Hendrickson	
	Jr.	18:227-58
Insect Biogeography	J. L. Gressitt	19:293-321
Continential Drift, Nothofagus, and Some Ecolog		
ically Associated Insects	E. I. Schlinger	19:323-43
Evolution and Classification of the Lepidoptera Biosystematics of Trichogramma and Tricho-	I. F. B. Common	20:183-203
grammatoidea Species	S. Nagarkatti, H. Nagaraja	22:157-76
Biology and Systematics of the Sciomyzidae	C. O. Berg, L. Knutson	23:239-58
VECTORS OF PLANT PATHOGENS Mite Transmission of Plant Viruses	C N Oldfield	15 040 00
Mycoplasma and Phytarboviruses as Plant Patho	G. N. Oldfield	15:343-80
gens Persistently Transmitted by Insects Transmission of Plant-Pathogenic Viruses by	R. F. Whitcomb, R. E. Davis	15:405-64
4 - 1-1-1-	M. A. Westman, D. D. Dlamak	17:425-52
Aphids Epidemiology of Maize Streak Disease	M. A. Watson, R. T. Plumb D. J. W. Rose	23:259-82



